PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

Application or Docket Number

CLAIMS AS FILED - PART I								1	17511126				
	I C NATION		(0	olumn 1)	(Column 2)	SMALL EN TYPE		YIIIN	1	OR	OTHER THA		
•		AL STAGE FEE:	S .			7	ATE	FE		. 1	-		<u> </u>
ŀ	ASIC FEE	•	SMALL	ENT. = \$ 150	LARGE ENT. = \$ 500	BASIC FEE		+-	-		RATE		FEE.
E	NOTTANIMAX	FEE	Satisfies P	CT Article 33(1)- \$ 50 / \$ 100	All other situations = \$100 / \$ 200	1 -	EXAM FEE		-1'	OR II	BASIC FEE	_3	<u>(b)</u>
S	EARCH FEE	• .•	U.S. Is ISA ALL othe	= \$ 60 / \$ 100 or countries =	All other situations = \$ 250 / \$ 500	SEARCH FEE		-	-	-	XAM. FEE	120	(D)
FI	EE FOR EXTR	A SPEC. PGS.		ninus 100 =	/50 =				4	s	EARCH FE	4	00
T	OTAL CHARGE	ABLE CLAIMS	8	minus 20 =		X \$ 125 =		 	1		X \$ 250 =	:	· _
IN	DEPENDENT	CLAIMS	17	minus 3 =		X \$ 25 =			10	R	X \$ 50 =		
ML	JLTIPLE DEPE	NDENT CLAIM P	RESENT			-	100 =		01	R .	X \$ 200 =		
•	If the differen	ce in column 1 is	less than z	ero, enter "n"	in column 3		= 08		OF	₹Ľ	+ \$ 360 =	1	
. ,		•		•	•	TO	TAL		OF	₹	TOTAL	90	5
	f. 60.	CLAIMS AS	(Column 3)	SM	ALL E	NTITY	OR		OTHER	THAN			
	Total	CLAIMS REMAINING AFTER AMENDMENT		HIGHES NUMBE PREVIOUS PAID FO	R PRESENT		RATE			Ė	RATE .	ADDI- TIONAL) - AL
AMENDMENT		6	Wijuna	**	1	X\$2	5 =		OR	X	\$ 50 =	FE	\dashv
₹	Independent	RST PRESENTATION OF MUL		***	=	X \$ 100 =		·	OR	 	\$ 200 =		4
-	THOT FICE	ENTATION OF M	IULTIPLE DEI	PENDENT CLA	AIM .	+\$ 18	+ \$ 180 =		OR		\$ 360 =		\dashv
,	••					TOTAL A			OR		AL ADDIT.		\dashv
7	(Column 1) (Column 2) (Column 3)							•					
AMENI B	Total	REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSI PAID FOR	PRESENT	RATE		ADDI- NONAL FEE		F	LATE .	ADDI- TIONAL FEE	
	·		Minus —————	44	Ė	X \$ 25	=		OR	XS	50=		1
F	Independent		Minus	***	= ′	X \$ 100	=		OR	_	200 =		4
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT			ENDENT CLAI	M .	+ \$ 180	=		OR		360 ≠		-
	TO								L	OTA	ADDIT.	<u> </u>	4
		•	•	•	. :	FEE				F	EE _		4
m H	the "Highest Num	nn 1 is iess than the e nber Previously Paid I nber Previously Paid I per Previously Paid Fo	or in this sp	ACE is less than	mn 3. , "20", enter "20", "3", enter "3", lighest number found in the								